IUP SECKET

2 10500

PHOTOGRAPHIC INTERP TA R O



SAM INSTALLATION SERIES

DECLASS REVIEW BY NIMA / DoD

SEPTEMBER 1965

COPY

1 PAGE

TOP SECRET

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Hanol SAM Stee Re9-2 North Vietnam NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Hanol SAM Stee Re9-2 North Vietnam NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PROJECT 1965 September 1965 September 1965 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PROJECT 1965 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER 1965 NATIONAL PROJECT NATIONAL PROJE				N CPUTT		. : .
Banoi SAM Site B29-2 North Vietnam 21-01-18N 105-39-09E September 1965	*******			PUBLICATION DA	TE P	• '
North Vietnam North Vietnam						
O616-462K 1C		NPIC TARG	SET NO			
IC TO THE PROJECT THE PROJECT TO THE		0616-44	62K			_
IC 10 NAME AND AREA 11005/66 (partial answers using the first states of the first sta	10					
ACCUPIED ACCUPI				L		
ACAREA VN 11005/66 (partial answer usaffer and the process of the partial answer usaffer and the process of the partial and the part				1		7
NATIONAL Series 200, Sheet 0616-19HL, 2d ed, May 64 (S); NPIC/R-926/64 (TS Dodeword) Location: 11.4 nm wnw of Hanoi Configuration: Link Status: Complete Launch Facilities: 6 pcitions, all revetted, all occupied Klectronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None				l		┨゛,
USATC, Series 200, Sheet 0616-19HL, 2d ed, May 64 (S); NPIC/R-926/64 (TS Configuration: Link In What of Hanoi Configuration: Link In Status: Complete Leanch Facilities: 6 paitions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted Security Measures: None			, , ,	NPIC PROJECT		ן ן •~•`
USATC, Series 200, Sheet 0616-19HL, 2d ed, May 64 (S); NPIC/R-926/64 (TS podeword) Location: 11.4 nm WNW of Hanoi Configuration: Link Status: Complete Launch Facilities: 6 politions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None		<u> </u>				er)
Location: 11.4 nm WNW of Hanoi Configuration: Link Status: Complete Learner Facilities: 6 positions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None	REFERENCES	10. Sheet 0616-1011.	. 2d ed. May 64	(S); NPIC/R-C	926/64 (TS	
Location: 11.4 nm WNW of Hanoi Configuration: Link Status: Complete Leunch Facilities: 6 positions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None	Code	word)	ENT USIB 64			
Configuration: Link Status: Complete Leunch Facilities: 6 printions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None			4 4 4		. 0	
Status: Complete Launch Facilities: 6 paritions, all revetted, all occupied Electronic Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None	Configuration:	Link			T - 12	
Leunch Facilities: Central guidance area, unrevetted, occupied Site Support Facilities: No buildings; 3 missile-hold positions, revetter occupied Security Measures: None	Status Complet	e	<u>,</u>			
Site Support Facilities: No buildings; 3 missile-hold positions, revetted occupied Security Measures: None	Leunch Facilitie	es: 6 paritions, a	idance area, un	revetted. occu	rpied	:
occupied Security Measures: None	Site Support Facil	ilities: No build	ings; 3 missile	-hold position	s, revetted	,
Security Measures: None	occupied					4
X1D	Security Measure	s: None				
X1D						
X1D			THE RESERVE A			
X1D						c.
X1D					\	e.
X1D					1	c.
X1D						c.
X1D						e.
X1D						c.
X1D						c.
X1D						c
X1D						e.
X1D						· c.
X1D						c
X1D						c.
X1D						c.
						c
						c.
]